AMENDMENTS TO THE CLAIMS

Claim 1. (canceled)

Claim 2. (currently amended) A method of responding to a route planning service request initiated from a mobile station, the mobile station being located at a mobile station position, the route-planning service request defining an identifying-parameter, the method comprising, in combination:

identifying the mobile station position based on the identifying-parameter;

receiving a destination telephone number;

identifying a destination position corresponding to the destination telephone number;

generating or obtaining a route plan for travel from the mobile station position to the

destination position; and

conveying the route plan for receipt by a person.

Claim 3. (original) A method as claimed in claim 2, wherein the mobile station comprises a device selected from the group consisting of a wireless telephone, a personal digital assistant, a pager, and a personal computer.

Claim 4. (original) A method as claimed in claim 2, wherein the identifying-parameter comprises a code uniquely identifying the mobile station.

Claim 5. (original) A method as claimed in claim 4, wherein the identifying-parameter comprises an IP address.

McDONNELL BOEHNEN HULBERT & BERGHOFF 300 SOUTH WACKER DRIVI CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001 Claim 6. (original) A method as claimed in claim 2, wherein the identifying-parameter comprises a code uniquely identifying the route planning service request.

Claim 7. (original) A method as claimed in claim 2, wherein the identifying-parameter comprises a code identifying a communication session in which the mobile station requests the route plan.

A

Claim 8. (original) A method as claimed in claim 2, wherein identifying the mobile station position based on the identifying-parameter comprises (i) a mobile positioning system determining the position of the mobile station, and (ii) a machine querying the mobile positioning system by a query keyed to the identifying-parameter so as to obtain the mobile station position determined by the mobile positioning system.

Claim 9. (original) A method as claimed in claim 2, wherein receiving a destination telephone number comprises receiving the destination telephone number from the person via the mobile station.

Claim 10. (original) A method as claimed in claim 2, wherein receiving a destination telephone number comprises (i) a machine engaging in a dialog with the person via a communications link with the mobile station and (ii) the machine receiving the destination telephone number from the person through the dialog.

Claim 11. (original) A method as claimed in claim 10, wherein the dialog comprises

a data session.

Claim 12. (original) A method as claimed in claim 11, wherein engaging in the

dialog comprises the mobile station displaying a data form in which the person enters the

destination telephone number, and the mobile station conveying the entered destination

telephone number to the machine.

H

Claim 13. (original) A method as claimed in claim 11, wherein conveying the route

plan for receipt by a person comprises conveying the route plan to the person via the data

session.

Claim 14. (original) A method as claimed in claim 10, wherein the dialog comprises

a voice session.

Claim 15. (original) A method as claimed in claim 14, wherein engaging in the

dialog comprises a machine verbally asking the person for the destination telephone number and

the person responsively providing the destination telephone number to the machine by a voice-

band message.

Claim 16. (original) A method as claimed in claim 14, wherein conveying the route

plan for receipt by a person comprises conveying the route plan to the person via the data

session.

Claim 17. (original) A method as claimed in claim 2, wherein identifying a

destination position corresponding to the destination telephone number comprises a machine

querying a location system for the destination position by a query keyed to the destination

telephone number.

Claim 18. (original) A method as claimed in claim 17, wherein the destination

telephone number is a telephone number of a second mobile station, and the location system

comprises a mobile positioning system, whereby the mobile positioning may responsively

determine a location of the second mobile station and return the location to the machine as the

destination position.

Claim 19. (original) A method as claimed in claim 17, wherein the destination

telephone number is a landline telephone number, and the location system comprises a landline

location system, whereby the landline location system may responsively determine a location

corresponding to the landline telephone number and return the location to the machine as the

destination position.

Claim 20. (original) A method as claimed in claim 2, wherein the mobile station

position is represented as latitude and longitude information, the method further comprising

converting the mobile station position to a street address corresponding to the latitude and

longitude.

McDONNELL BOEHNEN HULBERT & BERGHOFF 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 800 TELEPHONE (313) 813 800 Claim 21. (original) A method as claimed in claim 2, wherein the destination position is represented as latitude and longitude information, the method further comprising

converting the destination position to a street address corresponding to the latitude and longitude.

Claim 22. (original) A method as claimed in claim 2, wherein generating a route plan

for travel from the mobile station position to the destination position comprises applying a

routing engine, the routing engine receiving as input the mobile station position and the

destination position and providing as output a route plan.

Claim 23. (original) A method as claimed in claim 22, wherein applying the routing

engine comprises sending a service request to a routing engine.

Claim 24. (original) A method as claimed in claim 23, wherein the routing engine

comprises a routing engine selected from the group consisting of (a) MapQuest.com,

(b) Mapsonus.com, and (c) Mapblast.com.

Claim 25. (original) A method as claimed in claim 22, wherein applying the routing

engine comprises running a software application programmed to compute a route from a starting

position to a destination position.

Claim 26. (original) A method as claimed in claim 2, wherein conveying the route

plan for receipt by a person comprises conveying the route plan to the person via an IP network

connection.

McDONNELL BOEHNEN HULBERT & BERGHOFF 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60608 TELEPHONE (312) 913-0001 Claim 27. (original) A method as claimed in claim 2, wherein conveying the route

plan for receipt by a person comprises conveying the route plan to the person via a service

selected from the group consisting of voice mail, e-mail and short message service.

Claim 28. (original) A method as claimed in claim 27, wherein conveying the route

plan for receipt by a person is selected from the group consisting of a human reciting the route

plan to the person audibly over a telecommunications connection and a machine reciting the

route plan to the person audibly over a telecommunications connection.

Claim 29. (original) A method as claimed in claim 27, wherein conveying the route

plan to the person via short message service comprises conveying the route plan in a sequence of

short text messages.

Claim 30. (original) A method as claimed in claim 2, wherein conveying the route

plan for receipt by a person comprises sending the route plan to machine for later retrieval by the

person.

Claim 31. (original) A method for assisting a mobile station user to get from a

current mobile station position to a destination position, the method comprising, in combination:

receiving a route planning service request and responsively initiating a route planning

session;

generating a mobile station position inquiry, whereby the mobile station position inquiry

may be forwarded to a mobile positioning system to establish the mobile station position;

MCJONNELL BOEHNEN HULBERT & BERGHOFF 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001 receiving, in response to the mobile station position inquiry, an indication of the mobile station position,

receiving a destination telephone number;

initiating an inquiry to identify a destination position corresponding to the destination telephone number;

generating a route plan for travel from the mobile station position to the destination position;

conveying the route plan for receipt by the user,

whereby the route plan may assist the user to travel from the mobile station position to the destination position.

Claim 32. (original) A method as claimed in claim 31, wherein conveying the route plan for receipt by the user comprises sending the route plan to a machine for later retrieval by the user.

Claim 33. (original) In a telecommunications network, a route planning application server for assisting a mobile station user to get from a current mobile station position to a destination position, the route planning application server comprising, in combination:

- a processor;
- a data storage medium;
- a first set of machine language instructions stored in the data storage medium and executable by the processor for receiving a route planning service request and responsively initiating a route planning session;

a second set of machine language instructions stored in the data storage medium and executable by the processor for providing a mobile station position inquiry and for receiving in response an indication of the mobile station position, whereby the mobile station position inquiry may be forwarded to a mobile positioning system for identification of the mobile station

a third set of machine language instructions stored in the data storage medium and executable by the processor for receiving a destination telephone number and for responsively initiating a inquiry to identify a destination position corresponding to the destination telephone number;

a fourth set of machine language instructions stored in the data storage medium and executable by the processor for generating a route plan for travel from the mobile station position to the destination position;

a fifth set of machine language instructions stored in the data storage medium and executable by the processor for providing the route plan for receipt by the user,

whereby the route plan may assist the user to travel from the mobile station position to the destination position.

Claim 34. (original) A method comprising:

receiving a route planning request;

receiving a destination telephone number;

determining a mobile station location;

McDONNELL BOEHNEN HULBERT & BERGHOFF 300 SOUTH WACKER DRIVI CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001

position;

based on the mobile station location and the destination telephone number, establishing a route plan for travel from the mobile station location to a location corresponding to the destination telephone number; and

providing the route plan.

McDONNELL BOEHNEN HULBERT & BERGHOFF 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60608 TELEPHONE (312) 913-0001